VAJDA, J.

TECHNOLOGY

periodicals: SDELCVACI TECHNIKA Vol. 6, no. 9, Sept. 1958

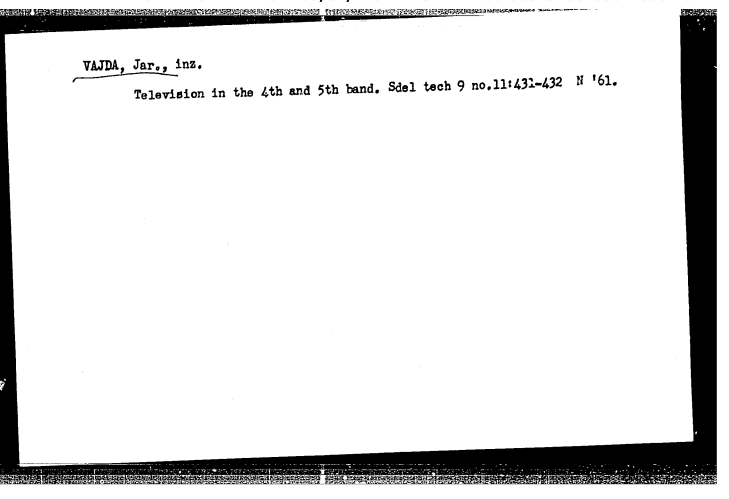
VAJDA, J. Derivation circuit in television technique. p. 3kl.

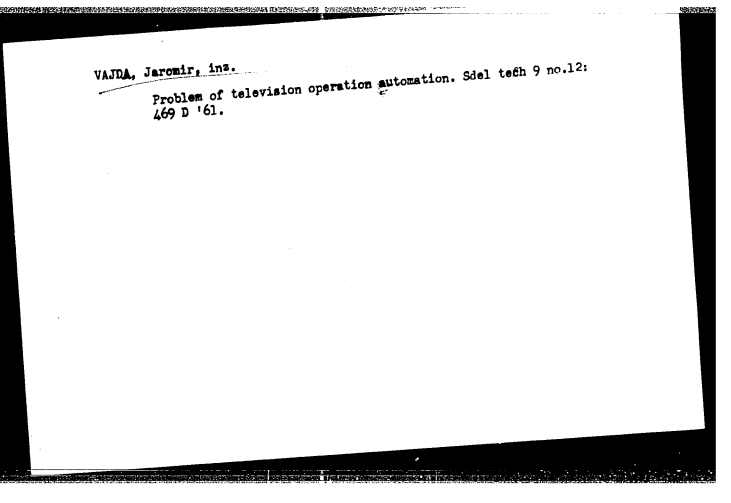
Honthly List of East European Accessions (EEAI) LC Vol. 8, no. 5
May 1959, Unclass.

VAJDA, Jaromir, inz.

Reception of direct and reflected television waves. Sdel tech

9 no.10:381-382 0 161.





VAJDA, Jaromir, inz.

Electronic stabilizer. Automatizace 5 no.12:339-341 D '62.

VAJDA, Jaromir, ins.

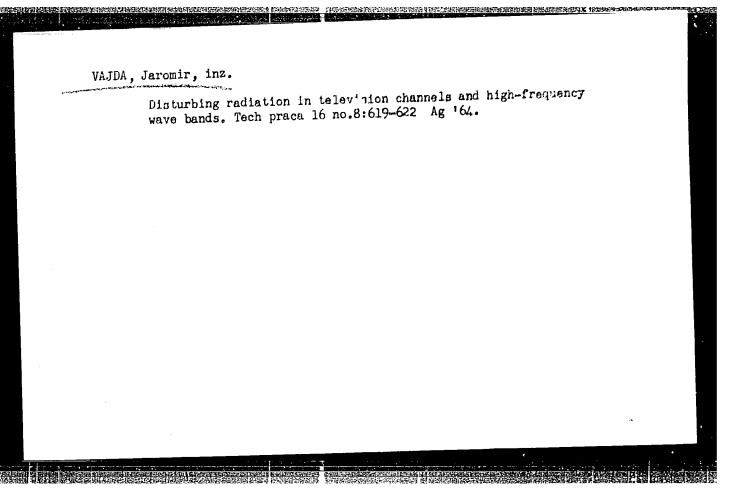
A scale for cathode oscillograph photographing. Cs spoje 7 no.9129 S '62.

VAJDA, Jaromir, inz.

Conference on ferrite production. Automatizace 6 no.4:100 Ap 163.

VAJDA, Jaromir, inz.

Wireless communications in industrial enterprises. Automatizace 6 no.11:282-283 N '63.



1 31293-66 EWT(d)

ACC NR: AP6022128

SOURCE CODE: CZ/0014/65/000/009/0332/0333

THE STATE OF THE S

AUTHOR: Vajda, Jarosir (Engineer)

りつ

ORG: none

were after the fire and design of the constitution and the second state and the second second

TITLE: VHF reception in city surroundings

SOURCE: Sdelovaci technika, no. 9, 1965, 332-333

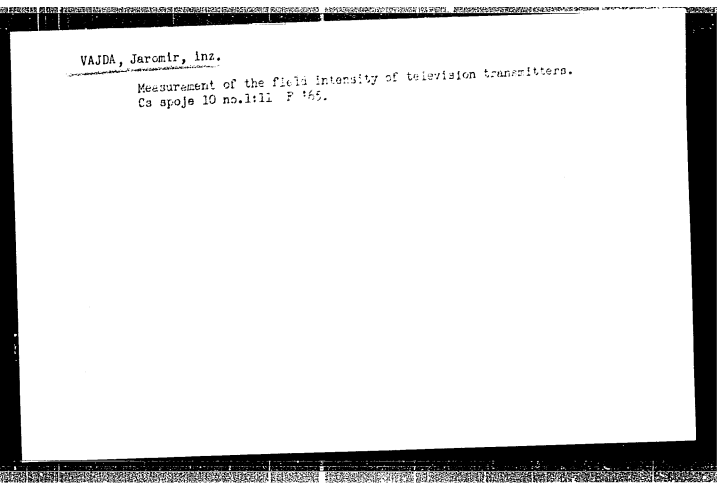
TOPIC TAGS: VHF communication, signal reception

ABSTRACT: The article discusses the problems in obtaining good VHF reception in city surroundings and other broken terrain and presents the results of measurements of field intensities in different city conditions and at different distances. An analysis of the fluctuations in intensity is given. Orig. art. has: 3 figures, 3 formulas and 2 tables. [JPRS]

SUB CODE: 17 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 005

Card 1/1 CL

115 DOW



MACSIK, Alajos; VAJDA, Jozsef

The Eberhard's limekiln at the Hatvan Sugar Factory. Cukor 12 no.4:78-82 Ap '59.

WEINRICH, Bodog; VAJDA, Jozsef

Exchange of experience in Peland, Cukor 14 no.7:181-186 Jl '61.

Jozsef Pigskin	manufactur	e in H	ungary.	Pecsi I	misz szei	nl 6 no.2	:1-5 Ap-	16
							•	

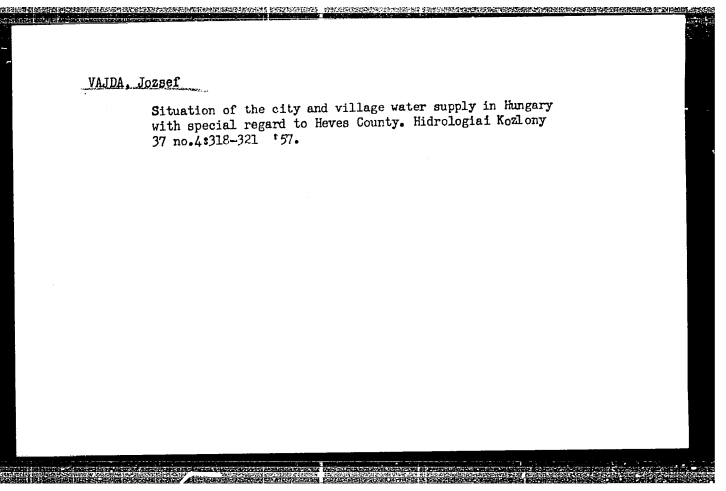
VAJDA	, Jozsefi.			e change leathe	ers. Bor
•	Some questi cipo 12 no.	ons relating to 1:16-20 Ja '62.	the quick drying	of chrome leather	
1	1. Pecsi Bo	orgyar.			
		(Leather)	(Drying)		
				•	

### VAJDA, Jozsef

Gutting heavyweight hides into pieces for manufacturing upper leathers. Bor cipo 13 no.4:119-123 Jl 163.

1. Pecsi Borgyar.

	Jozsef (Pecs)	
And the second	Clussical and modern methods for upper leather menufacture. Bor cipo 14 no.6:183-186 N '64.	



VAJDA, Jozsef

Tasks in the development of water supply in Hungary. Vizugyi kozl no.1:3-7 '58.

1. Vizugyi foigazgatohelyettes.

CSAJAGHY, Gabor; BOZSONY, Denes; PICHLER, Janos; KASSAI, Ferenc;
GYORGY, Istvan; SZABO, Pal Zoltan; DEVENY, Istvan; (Szeged);
KIRALY, Lajos (Miskolc); ZIEGLER, Karoly; PAPP, Szilard;
SCHMIDT, Eligius Robert; GALLI, Laszlo; VANDA, Lozsef;
RONAI, Andras; ILLES, Gyorgu; OLLOS, Geza; FINALY, Lajos;
MOSONYI, Emil; PAPP, Ferenc

Minutes of the December 19, 1958 general meeting arranged by the Hungarian Hydrological Society, Hidrologiai kozlony 39 no.5:394 401-404 0 159.

1."Hidrologiai Kozlony" szerkeszto bizottsagi tagja (for Ciajaghy, Gyorgy, Szilard Papp, Ferenc Papp, Schmidt and Galli). 2. Orszagos Vizugyi Foigazgatosag (for Ziegler).

AND THE PARTY OF T

VAJDA, Jozsef, okleveles mernok; GABOS, Gyorgy, okleveles mernok; GYORGY, Istvan, okleveles mernok; STELCZER, Karoly, okleveles mernok; SZERENYI, Laszlo, okleveles mernok

> Significance of water quality in water economy. Hidrologiai kozlony 41 no.3:177-187 Je '61.

- 1. Orszagus vizugyi foigazgatohelyettes (for Vajda).
- 2. Foldmoro es Talsjvizsgalo Vallalat igazgatoja (for Gabos).
- 3. Vizugyi Tervezo Iroda igazgatoja; "Hidrologiai Kozlony" szerkeszto bizottsagi tagja (for Gyorgy). 4. Vizgazdalkodasi Tudomanyos Kutato Intezet igazgatoja (for Stelczer).
- 5. Melyepitesi Tervezo Vallalat igazgatoja (for Szerenyi).

CIA-RDP86-00513R001858410004-0" APPROVED FOR RELEASE: 08/31/2001

VAJDA, Jozsef

The Rakaca Valley reservoir. Hidrologiai kozlony 42 no.5:361

1. Orszagos vizugyi foigazgatohelyettes.

0 162.

```
WAJOA, LAJOS.

HORANTI, Bela, dr.; VAJDA, Lajos, dr.

Regressive processes in cases of glioma. Ideg. szenle in Magy.
belorv. arch. 7 no.5:75-79 Oct. 54.

1. As Orszagos Ideg-es Elmegyogintezet (Igazgato-foorvos: Gimes
Miklosne dr.) koslemenye.

(OLIOMA, pathol.)
```

### VAJDA, L.

The favorable effect of cortisone in severe erythroleukemic anemia.

Orv. hetil. 94 no.25:675-678 21 June 1953. (CLML 25:1)

1. Doctor. 2. Internal Department of Marcali General Hospital (Director -- Dr. Antal Viczian).

VAJDA, Laszlo, dr.

Severe bone marrow lesions in connections with pregnancy toxemias. Orv. hetil. 97 no.15:414-415 8 Apr 56.

1. A Marcali Korhaz Belosztalyanak (igazgato: Viczian, Antal dr.) kozlemenye.

(PREGNANCY TOXEMIAS, compl.
bone marrow lesions with fatal outcome. (Hun))

(BONE MARROW, dis.
severe lesions in pregn. toxemias with fatal outcome. (Hun))

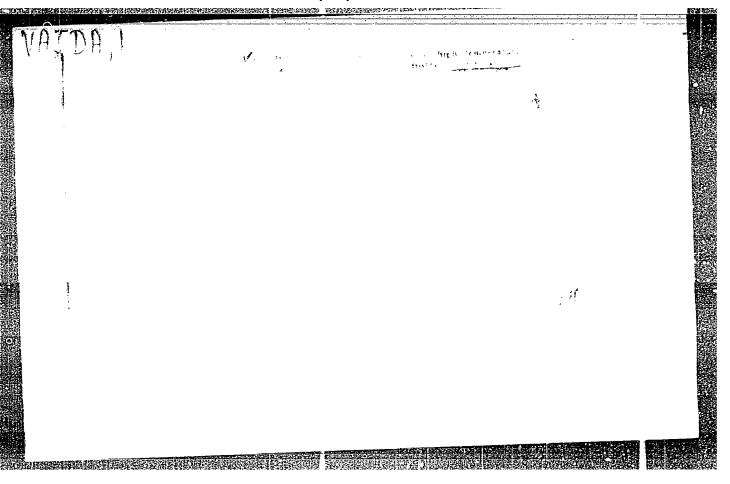
VAJDA, LASZLO
SZONDY, Istvan, dr; VAJDA, Laszlo, dr; GREINER, Jozsef, dr

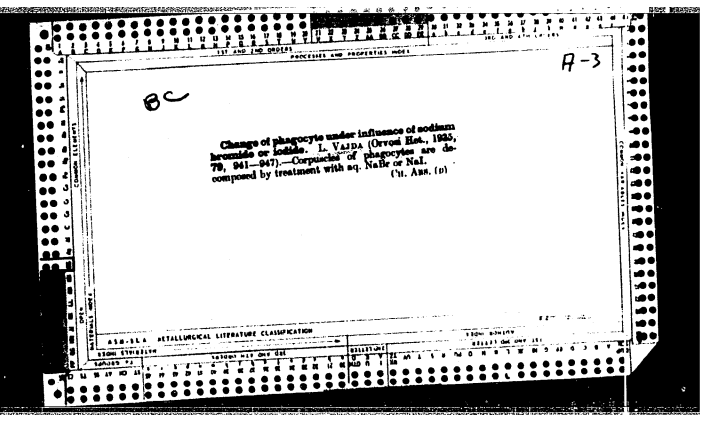
Application of acrylic resins in proatheses in dental practice.
Fogorv. szemle 47 no.7:209-217 July 54.

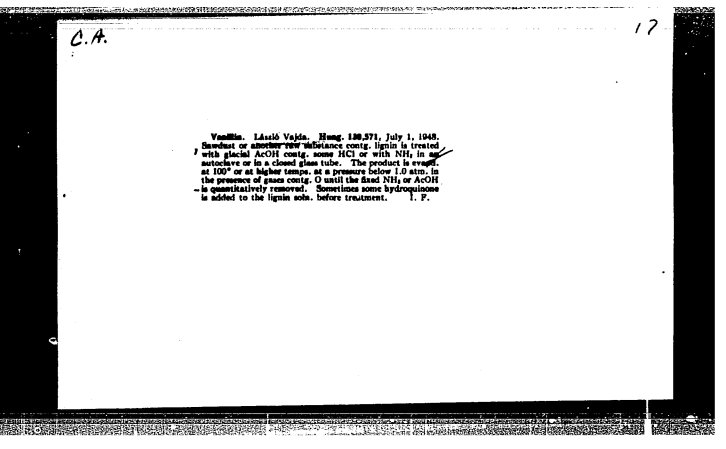
1. Kozlemeny a Fogorvosi Tovabbkepzo Intezetbol (Vezeto foorvos:
Kende Janos dr.)

(ACRYLIC RESINS,
dent. prosthesis)

(DENTAL PROSTHESIS,
acrylic)

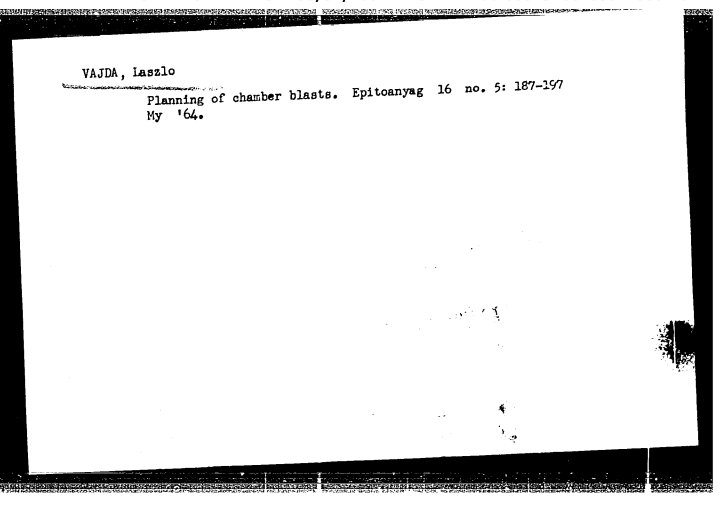






VAJDA, Laszlo

Some problems of blasting technology in querries. Epitoanyag
15 no.2/3:70-75 F-Mr '69.



VATDA, Laszlo

Metal content determination of titanium alkoxides and aluminum alkoxides. Magy kem lap 19 no.9:497-498 S 164.

1. Research Institute of the Heavy Chemical Industry, Veszprem.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410004-0"

The spread of lycopodiums in Hungary. Magy biol Debrecen 2:323-324 '52 [publ. '54].

1. Magyar Nemzeti Museum, Termeszettudomanyi Muzeum Novenytara.

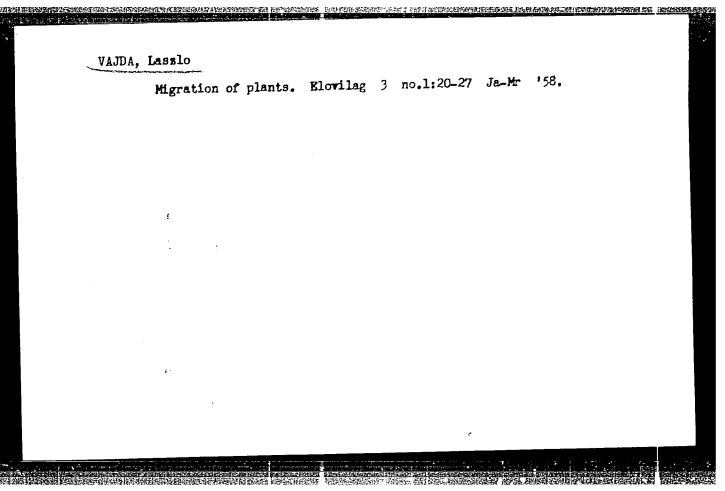
VAJDA, L.

VAJDA, L., BOROS, A.

New and interesting mosses of the Hungarian flora. II. In German. p. 93.

Orszagos Magyar Termeszettudomanyi Muzeum. MAGYAR NEMZETO MUZEUM TERMESZET-TUDOMANYI MUZEUM EVKONVYE. ANNALES HISTORICO-NATURALES MUSEI NATIONALIS HUNGARICI. Budapest, Hungary. Vol. 9, 1958

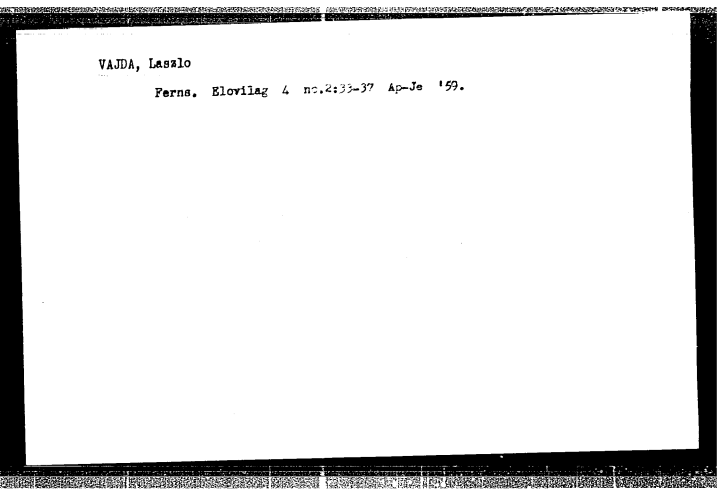
Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960 Uncl

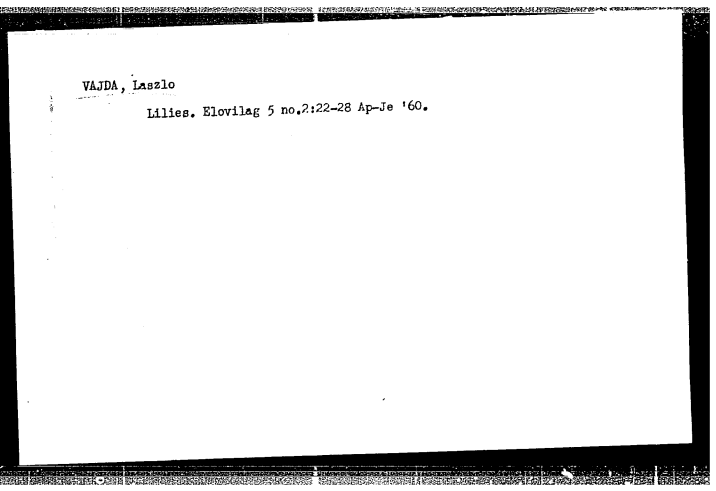


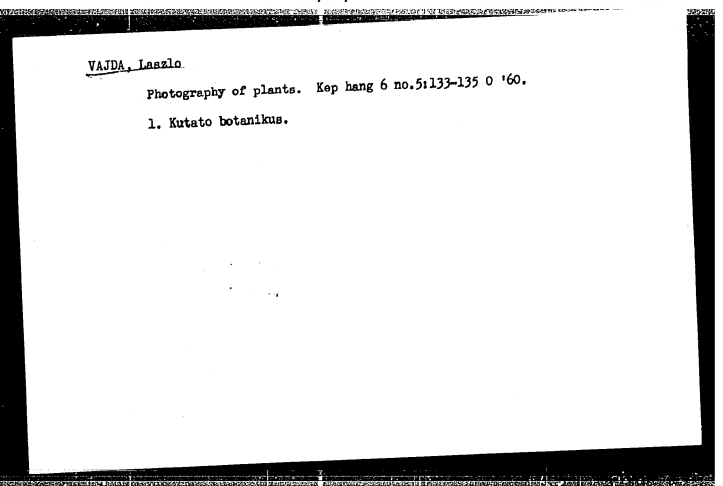
BOROS, Adam (Budapest, XIV., Vajdahunyad var); VAJDA, Laszlo (Budapest, XIV, Vajdahunyad var); SZUJKON. LACZA, Julia (Budapest, XIV, Vajdahunyad var)

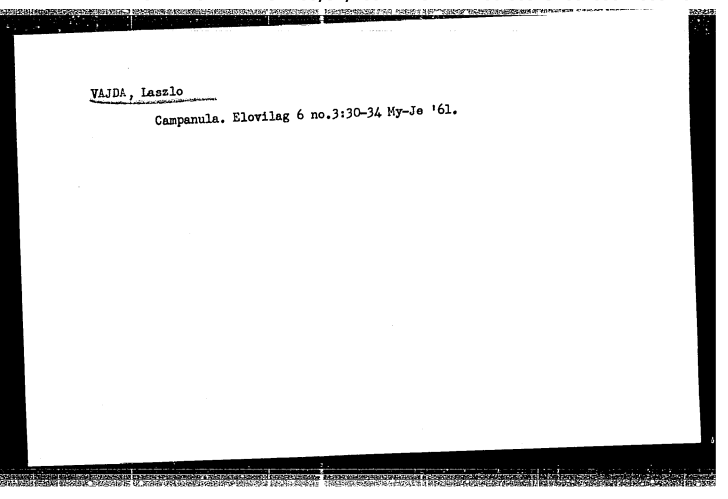
Some interesting plants of the Borzony Mountains. Botan kozl 47 no.3/4:351-352 158.

1. Magyar Biologiai Tarsasag Botanikai Szakosztalya valasztmanyi jegyzoje (for Boros).

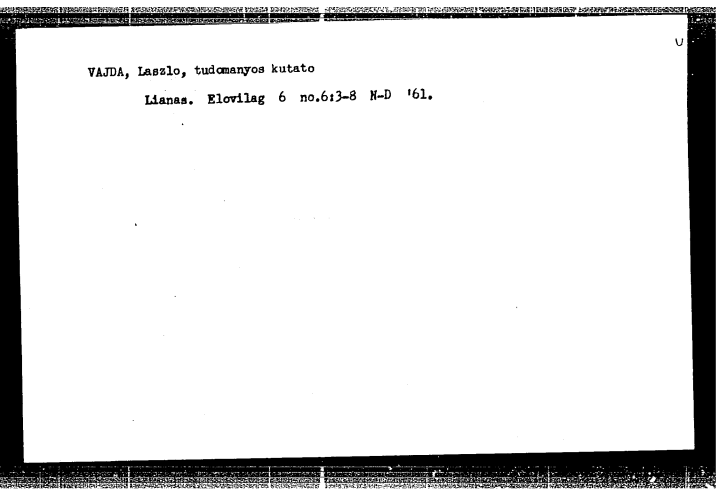








VAJDA, Laszlo, tudomanyos kutato
Primroses. Elovilag 6 no.513-7 S-0 '61.



Laszlo Scouring rushes (Equisetum). Elovilag 7 no.6:26-28 N-D 162.
rushes (Equisetum). Elovilag 7 no.6:26-28 N-D 162.
(Equisetum). Elovilag 7 no.6:26-28 N-D 162.
Elovilag 7 no.6:26-28 N-D 162.
o.6:26-28 N-D 162.
D 162.

VAJDA, Laszlo, tudomanyos kutato

Moss aged many million years on the Tatika. Term tud kozl 7 no.5:232 My \*63.

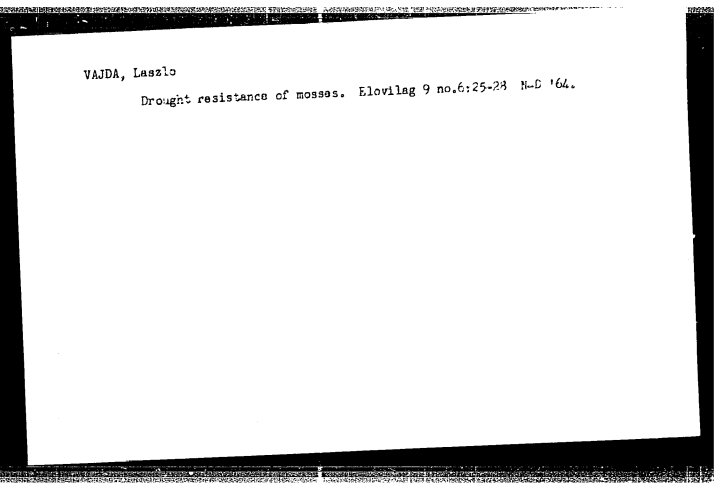
是在我们用用的影響,但这些不够的原因是这种影響的的,不是在我们的自己的一个,但是不是不是一个一个,也不是不是一个一个,也可以是一个一个人,他们也就是一个人,不是

SIL-SILVETTIAL PERMISSERIARI A MARTININA PARAMANA

DOMOKOS, Gyorgyne: VAJDA. Laszlo

Simple photogeodetic process for surveying opencast penches. Epitoanyag 17 no.3:81-89 Mr 165.

1. Chair of Photogrammetry of the Technical University of Building and Transportation, Budapest (for Domokos). 2. Stone and Gravel Industry Trust of the Ministry of Construction, Budapest (for Vajda).



VAJDA, M.

How they achieved a profit of one and half millions in Gorzsa. p. 14 (Allami Gazdasag. Vol. 8, no. 3, Mar 1956, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957. Uncl.

VAJDA, II.

SCIENCE

PERIODICAL: MAGYAR KENIAI FOLYOIRAT. Vol. 64, No. 7/8 July/Aug. 1958

Vajda. M. Newer investigations into the field of dimer propenyl phenoethers p. 309.

Monthly list of East European Accessions (EEAI) IC, Vol. 8, No. 2, February 1959, Unclass.

STRAUSZ, Imre, dr.,; VAJDA, Marianna, dr.

Diagnosis of rheumatism simultaneous with subacute bacterial endocarditis. Orv. hetil. 96 no.22:604-608 29 May 55

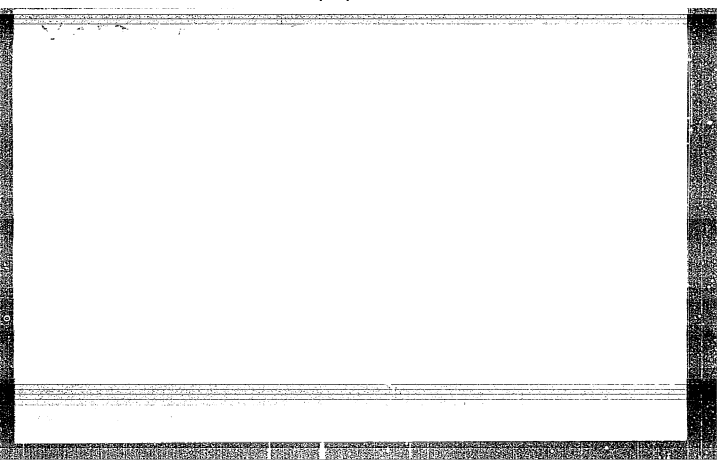
1. A Szabolcs-utcai Allami Korhaz (igazgato-foorvos: Doleschall Frigyss dr.) III. Belosztalyanak kozlemenye.

(MNDOCARDITIS, SURACUTE BACTERIAL, complications, rheum.)

(HHEUMATISM, complications.

endocarditis, subacute bact.)

# VAJDA, Mihaly Labor and Communism. Magy tud 69 no.10:619-628 0 '62. 1. Magyar Tudomanyos akademia Filozofiai Intezete tudomanyos munkatarsa.



SZABO, Klara; VAJDA, Miklos; ANDERKO, Erzsebet

Genetic changes and their biochemical and physiological effects.
Blol kozl 10 no.1:23-34 162.

1. Ectvos Lorand Tudomanyegyetem, Budapest (for Szabo).
2. Ectvos Lorand Tudomanyegyetem Szarmazas es Oroklestani
Intezet. Igazgato: Dr. Bela Faludi (for Anderko). 2. Ectvos
Lorand Tudomanyegyetem Szerves Kemiai Intezet. Igazgato: Dr.
Gyozo Bruckner; (for Vajda).

VAJDA, Miklos

An account of the Jaha symposium of polarography. Kem tud kozl MTA 19 no.2:287 163.

1. Kotvos Lorand Tudpmanyegyetem Szerves Kemiai Tanszeke, Budapest.

MAROS, Laszlo; PERLNE MOLNAR, Ibolya; VAJDA, Miklos; SCHULEK, Elemer

Analytical application of carbon dioxide-distillation. Pt.2. Magy kem folyoir 69 no.3:123-127 Mr '63.

1. Eotvos Lorand Tudomanyegyetem Szervetlen- es Analitikai-Kemiai Tanszeke, Budapest.

VAJDA, Miklos, dr. (Budapest, VIII., Muzeum korut 4/b); RUFF, Ferenc (Budapest, VIII., Muzeum korut 4/b)

等的是<mark>使用的影響的</mark>是使用的影響的發展的影響的影響的影響的影響的影響的影響的影響的影響的影響的。

Infrared spectroscopic investigation of isobenzpyrylium salts. Acta chimica Hung 40 no. 2:217-224 '64.

Studies on the ultraviolet absorption of 1-aryl-isobenzmyry-lium salts. Ibid::225-234

1. Institute of Organic Chemistry, Lorand Ectvos University, Budapest.

VAJDA, Miklos, dr.

Preparation of 1-aryl-isobenzpyrylium salts. Acta chimica Hung
40 no.3:295-307 164.

1. Institut of Organic Chemistry of the Lorend Ectvos University,
Budapest, VIII., Muzeum korut 4/b.

POGATSA, Gabor, dr.; VAJDA, Miklosne, dr.; RAPKE, Meria

Effect of chlorpropamide on phlorhizin glycosuria. Crv. hetil.
106 no.3/4s1466-1467 1 Ag\*65.

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika (igazgato: Gomori, Pal, dr.).

THE REPORT OF THE PROPERTY OF

HABERNYI, Karoly; TEGZE, Miklos; VAJDA, Odon; VUKOV, Konstantin

Continuous operation of the J-diffusion at Petohaza Sugar Factory in the 195:-1958 campaign. Cukor 11 no.5:109-118 My\*58

1. Cukoripari Kutatointezet. 2. "Cukoripar" szerkeszto bizott-sagi tagja (for Vukov).

HABERENYI, K.; TEGZE, M.; VAJDA, Odon; VUKOV, Konstantin

Investigation of the Petchaza J-diffusion installation during the 1958-59 campaign. Cukor 12 no.3:65-68 Mr 159.

THE PROPERTY OF THE PROPERTY O

1. Cukoripari Kutato Intezet. 2. "Cukoripar" szerkeszto bizettsagi tagja (for Vukov).

VAJDA, Odon; ZAGON, Tamas

Pump and installation for continuous feeding of chlorine lye. Cukor 12 no.3:69-71 Mr '59.

1. Cukoripari Kutato Intezet.

# VAJDA, Odon

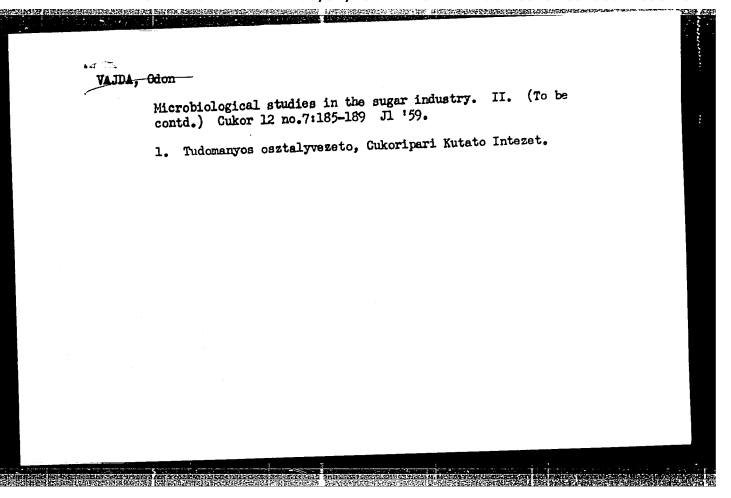
Microbiological tosting methods in the sugar industry. Cukor 12 no.4:95-100 Ap '59.

1. Tudomanyos osztalyvezeto, Cukoripari Kutato Intezet.

WAJDA, Odon

Microbiological studies in the sugar industry. I. (To be contd.) Cukor 12 no.6:166-3 of cover Je 19.

1. Tudomanyos osztalyvezeto, Cukoripari Kutato Intezet.



# VAJDA, Odon

Microbiological studies in the sugar industry. III. Factory experiments in the 1958/59 campaign. Cukor 12 no.8:220-226 Ag 159.

1. Cukoripari Kutato Intezet.

VAJDA, Odon

A new, rapid industrial method for the determination of the number of living germ cells. Elelm ipar 13 no.5:148-152 My 159.

1. Cukoripari Kutatointezet; "Elelmezesi Ipar" felelos szerkesutoje.

Microbiological investigation of Hungarian-made sugar. Cukor 14 no. 11:307-310, N '61

1. Fovarosi Vegyeszeti es Elelmiszervizsgalo Intezet, Budapest.

VAJDA, Odon

The 3d Scientific Session of the Food Industry. Elelm iper 16 no.8:225-228 Ag '62.

1. Budapest Foveros Vegyeszeti es Elelmisservissgalo Intezete, es "Elelmezesi Ipar" foszerkesztoje.

VAJDA, Odon

Newer data on the microbiological impurities of refined sugar. Cukor 16 no.9:254-258 S 163.

PROPRIES PRO

1. Fovarosi Vegyeszeti es Elelmiszervizsgalo Intezet.

BE BESTER THE STREET WERE REPORTED FOR THE SECOND STREET OF THE SECOND STREET

VAJDA, Odon

2nd Scientific Conference of the Food Industry. Elelm ipar 16 no.9: 282-285 S '61.

1. Budapest Fovaros Vegveszeti es Elelmiszervizsgalo Intezet.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410004-0"

VAJDA, Odon

News. Elelm ipar 17 no.1:4 of cover Ja '63.

1. Igazgato, es "Elelmezesi Ipar" foszerkesztoje.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410004-0"

VAJDA, Odon

Some questions relating to the microbiology of sugar. Elelm

ipar 17 no.1:10-15 Ja '63.

1. Budapest Fovaros Vegyeszeti es Elelmiszervizsgalo Intezete, es "Elelmezesi Ipar" foszerkesztoje.

VAJDA, Odon

Report on the 4th session on food science. Elelm ipar 17 no.8: 262-3 of cover Ag '63.

l. Fovarosi Vegyeszeti es Elelmiszervizsgalo Intezet; "Elelmezesi Ipar" foszerkesztoje.

THERRESZ, Vilmos; VARGA, Istvan; VAJDA, Odon

The 1964 general meeting arranged by the Scientific Association of Agricultural and Food Industry. Elelm iper 18 no.12:361-363 D '64.

1. Member, Presidium of the Scientific Association of Agricultural and Food Industry (for Varga). 2. Editor, "Elelmezesi Ipar" (for Vajda).

KARADY, I.; KOVACS, B.; KOVACS, J.; SZERDAHELYI, M.; VAJDA, P.

Investigation on the isolation, identification and chemical determination of an organism-formed and hitherto unknown antihistaminic substance. Magy. belorv. Arch. 4 no.4:150-155 1951. (CIML 21:4)

1. Institute of Pharmacology (Director-Prof. Dr. Miklos Janeso) and Institute of Pathology (Director-Prof. Dr. Istvan Karady) of Szeged Medical University and the Institute of Organic Chemistry (Director-Prof. Dr. Gyoso Bruckner) of Budapest University.

STORY OF THE PROPERTY OF THE SHEET PROPERTY

VAJDA, P. 1951

(Pharmacol. Inst., Pathophysiol Inst. U. of Szeged)

"Attempted Demonstration of the Existence of a Hitherto Unknown Substance ('Resistin') Produced in the Organism and Having an Antihistaminic Action."

Arch. Int. Charmacodyn, 1951, 88/3(253-267) Abst: Exc. Med. 11, Vol. 5, No. 7, p. 887

Budapest, Hungary

VAJDA, Paul (Von. Dipl. Ing.) 60 m hohe Funkturee mit Dreieckgrundriss," by Von. Dipl.-Ing.

SOURCE: Die Bautechnik, October 1956, Unclassified.

CAJKOVA, E.; BENKO, J.; VAJDA, P.; SZALOVA, I.

Teleangiectatic ataxia--Louis-Bar syndrome. Bratisl. lek. listy 44 no.3:178-183 15 Ag '64.

1. Katedra pediatrie II lek. fak. Univ. Komenskeho v Bratislave (veduca prof. MUDr. J. Michalickova).

VAJDA. P.

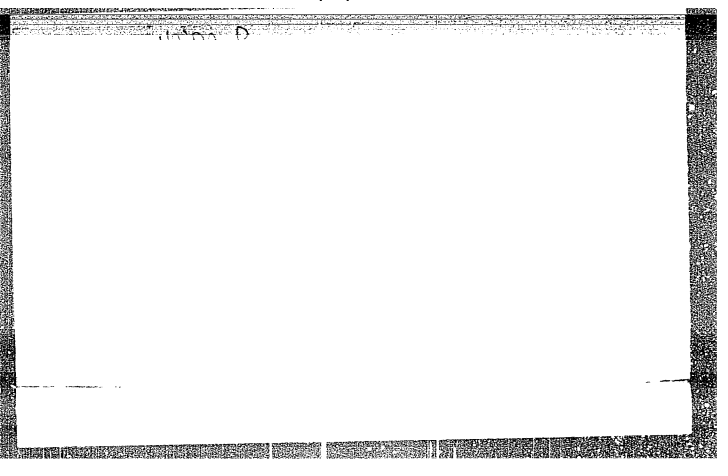
Folyamatos gyartas tervezese es szervezese a faiparban (Planning and Organization of Continous Production in the Wood Industry) by Denes Szabo and Istvan Balogh; a book review. p. 16. FAIPAR. (Faipari Tudamanyos Egyesulet) Vol. 5, no. 1, Jan. 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, no. 6, June 1956

VAJDA, P.

60-m aerial tower with steel construction. 276. Vol. 6, No, 6 June 1956. MELYEPITESTUDOMANYI SZEMLE. Budapest, Hungary.

SOURCE: East European List, (EEAL) Library of Congress Vol. 6, No. 1 January 1956.



WAJDA, P.

"Hungarian Aviator-Inventors; Gliding p. 9

"The Fight of Jets" Tr. from the Polish, p. 10

"From the Take-Off to the Landing! Resistance" (To be contd.) p. 12

(Ramlas, Vol. 6, No. 22, November, 1953, Budapest)

East European

Vol. 3, No. 3

So: Monthly List of Marking Accessions Library of Congress, March 1953, Uncl.

VAJDA,P.

"Hungarian Aviator Inventors; the Dirigible of David Schwarz", p. 9

"From the Take-off to the Landing. Gliding.", p. 12 (REPULES, Vol. 6, no. 23, Dec. 1953, Budavest, Hungary).

Source: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

#### CIA-RDP86-00513R001858410004-0 "APPROVED FOR RELEASE: 08/31/2001

WAJDA, P.

"Hungarian aeronautical inventors; Lajos Martin! p 9. Long-distance flicht, 1984! p. 11. MUSZAKI LAFSZNIEN; MORLSZAT, ONTOD., AM MERCHIPAR. Vol. 6 no. 24, Dec. 1953, Budapest, Hungry.

SO: Monthly List of East European Accessions, LO, Vol. 3, No. 4, April 1954

CIA-RDP86-00513R001858410004-0" APPROVED FOR RELEASE: 08/31/2001

VAJDA, P.

"Hungarian aeronautical inventors; six decades in the service of Hungarian aeronautics." p. 9. MUSCAME Extractable; ROHASZAY, ONNOW, ALOMERICANAM. Vol. 7, no. 2, Feb. 1954, Budapest, Hungry.

SO: Honthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954

WAJDA, A.

"Hungarian aeronautical inventors; Smil Hemethy." p. 9 ..U.ZAHI MARIZA L.;
KOMASZAT, OHTOKA, KAUKHARMI AA. Vol. 7, no. 1, Jan. 1954, Budapost, Hangy.

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 1, April 125h

```
VAJDA, P.

"Hungerian Aeronautical Inventors; the Rakosi Pilota", p. 0

"Course in Instrument Flying", p. 10

"A Meteorological Technical Dictionary", p. 12 (REPULES, Vol. 7, nc. 3, Feb. 1954, Budanest, Hungary).

Source: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.
```

Whingarian Aeronautical Inventors; the Rakosi Pilots", n. 9 (REPULES, Vol. 7, no. 4, Feb. 1054, Budapest, Hungary).

Source: Monthly List of East Euronean Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

# VAJDA, P. "Hungarian Aircraft Engine Designers: Peter Thorotzkai", P. 8, (REPULES, Vol. 7, No. 13, July 1954, Budapest, Hungary) SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

# VAJDA, P.

"Final Results of the International Glider Contest in Lesna", P. 9, (REPULES, Vol. 7, No. 13, July 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

```
VAJDA, P.

"Nungarian Aircraft Engine Designers: Istvan Zacharias", p. 9, (R.FULE, Vol. 7, No. 14, July 1954, Endapest, Nungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.
```

```
Wajda, F.

"Hungarian Aircraft Engine Designern: Janos Uklenar" p. 9, (REFULLE, Vol. 7, No. 15, Aug. 1954, Eudapest, Tungary)

SO: Monthly List of East European Accessions, (AMAL), LC, Vol. 3, No. 12, Doc. 1954, Uncl.
```

VAJDA, P.

"Mungarian Alreraft Engine Designers: Albert Fono," p. 9, (AMPULEO, Vol. 7, No. 16, Aug. 1954, Budapest, Mungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

VAJDA, 7.

What became of thom? Dirigibles. p. 9. (REPIEC, Endapest, Hungary),
Vol. 8, No. 1, Jan. 1955.

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4,
No. 5, May 1955.

```
WAJDA, F.

Beginners' training with the Koma! p. 10., (REFULES, Budapest, Hungary),
Vol. 8; No. 1, Jan. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, VOL. 4, No. 5,
May 1955.
```

```
VAJDA, P.

What laws of nature does a pilot overcome? p. 12., (REFFULES, Budapest, Hungary), Vol. 8, No. 1, Jan. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955.
```

-VAJDA, P.			
		·	
	What has Honvedel	become of them? Ailerons, p. 9, REPULES, (Magyar Onkentes mi Szovetseg) Budapest, Vol. 8, No. 8, Apr. 1955	:
	SOURCE:	East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955	:
			:
		¥1 = 5	

ŸAJDA, F.

What did they become? Sandor Swachylay's ideas at the beginning of the century and modern aeronautics. p. 8. Vol  $\varepsilon$ , no. 17, Nov. 1955. REPULES. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

